



EDISWAN
Favourite Fires

X 11034

EDISWAN ELECTRIC FIRES

FOREWORD

The latest expression in the art of scientific fire manufacture is to be found in the wide range of Ediswan Fires.

The new clamp-in element now incorporated in many of the models has added a new refinement making Ediswan Favourite Fires paramount in the industry of fire manufacture.

The fires listed in this booklet embody the highest standard in design, construction and finish coupled with first-class workmanship.

A perusal of this booklet will indicate the range of Ediswan Fires for every purpose available for selection.

EDISWAN FIRES FOR COSY HOMES

EDISWAN

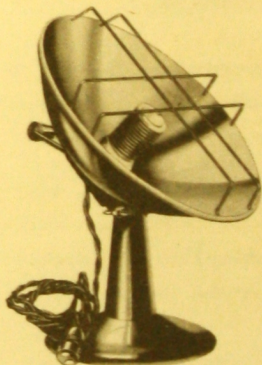
ELECTRIC FIRES

For Lighting or Power Circuits.

*For 100/110, 200/210, 220/230, 240/250 Volts.
A.C. or D.C.*

PLUG-IN TYPE ELEMENTS.

British Manufacture Throughout.



(129)

A portable pedestal type fire, especially suitable for small rooms, and where quick heat is required.

The reflector can be tilted and fixed at any desired angle.

The element is protected with a sturdy wire guard. Ideal for nurseries, bedrooms, and general purposes.

SMALL PEDESTAL MODEL. 600 watts.

11 in. diam. Polished Coppered Reflector.

Cat. No.	Finish.	Price
77003	Black	£0 13 6
77008	Green	£0 15 0
77009	Red	£0 15 0
77010	Brown	£0 15 0

11 in. diam. Chromium Plated Reflector.

77004	Blue	£0 17 6
-------	------------	---------

LARGE PEDESTAL MODEL. 750 watts.

14 in. diam. Hammered Copper.

81004	£1 2 0
-------	-------	--------

Prices include 2 yds. Flexible Cord and B.C. Lampholder Adaptor for Cat. No. 77003/4, 77008/10, and 3 yds. Flexible Cord and B.C. Lampholder Adaptor for Cat. No. 81004.

Please specify voltage when ordering.

EDISWAN

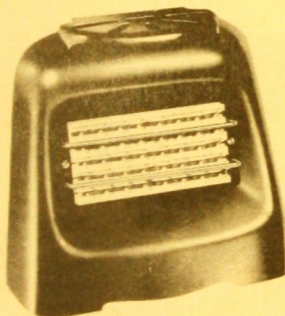
ELECTRIC FIRES

For Lighting or Power Circuits.

*For 100/110, 200/210, 220/230, 240/250 Volts.
A.C. or D.C.*

FLAT-BAR TYPE.

British Manufacture Throughout



1179

Junior Model.

750 watts.

A handy and inexpensive Junior Fire made of pressed sheet metal, fitted with flat-bar type element, and a trivet for keeping small quantities of food warm.

Cat. No.	Finish.	Price.
77075	Stove Black Enamel ..	£0 16 0
77076	Green Enamel ..	£0 18 6
77077	Blue Enamel ..	£0 18 6

The above fire is complete with 2 yds. of Flexible Cable.

Please specify voltage when ordering.

YBIB199612

EDISWAN

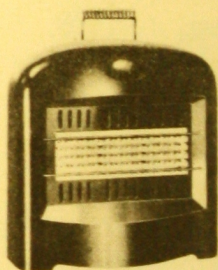
ELECTRIC FIRES

For Power Circuits.

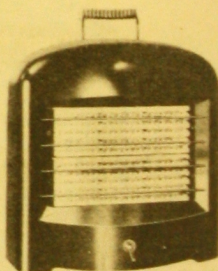
*For 100/110, 200/220, 220/230, 240/250 Volts.
A.C. or D.C*

FLAT-BAR TYPE

British Manufacture Throughout.



(1005)
1 kW. Model.



(1006)
2 kW. Model.

Popular Model.

The popular fire at a popular price, substantially constructed in pressed sheet metal, fitted with insulated drop-down handle.

1 kW. Model.

Cat. No.	Finish.	Price.
77111	Stove Black Enamel ..	£0 18 6
77112	Vitreous Green Enamel ..	£1 1 0
77113	Vitreous Blue Enamel ..	£1 1 0

2 kW. Model.

77211	Stove Black Enamel ..	£1 7 6
77212	Vitreous Green Enamel ..	£1 10 0
77213	Vitreous Blue Enamel ..	£1 10 0

The above fires are complete with 2 yds. Flexible Cable.

Please specify voltage when ordering.

EDISWAN

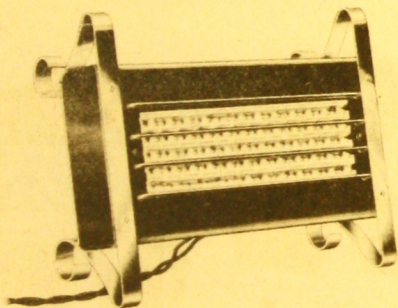
ELECTRIC FIRES

For Power Circuits.

*For 100/110, 200/210, 220/230, 240/250 Volts.
A.C. or D.C.*

FLAT-BAR TYPE.

British Manufacture Throughout.



(1003)

New Utility Model.

Something new, a utility fire with a four-fold use; a simple yet attractive shape, easy to keep clean, and a design which enables it to be used for boiling, frying or toasting in a horizontal position, and for heating in a vertical position, at a moment's notice.

Constructed in pressed sheet metal, well finished in Black Enamel with Nickel-plated end supports, fitted with 750 or 1000 watt element.

Cat. No.		Price	
77074	750 watts	£1	0 0
77110	1000 watts	£1	0 0

The above fire is supplied with 3 yds. of Flex.

Please specify voltage when ordering.

EDISWAN

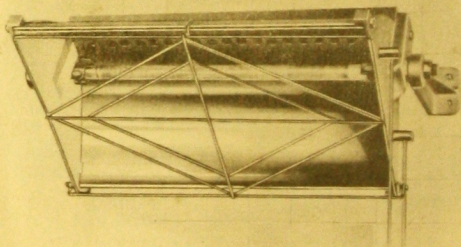
ELECTRIC FIRES

For Power Circuits.

*For 100/110, 200/210, 220/230, 240/250 Volts.
A.C. or D.C.*

CLAMP-IN TYPE ELEMENTS

British Manufacture Throughout.



(1190)

1 kW. Swivel Type Wall Heater.

This heater has been specially designed for bathroom use, for mounting on wall or ceiling.

It can be swivelled at any desired angle by means of hanging reflector adjusting cords.

A delightful and efficient fire, out of reach, yet easily controlled.

Cat. No.

Finish.

Price.

77109 Chromium Plate and Aluminium **£2 2 6**

Please specify voltage when ordering.

EDISWAN

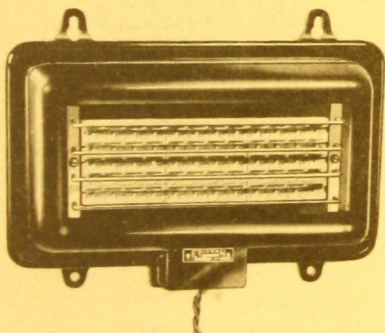
ELECTRIC FIRES

For Power Circuits.

*For 100/110, 200/210, 220/230, 240/250 Volts.
A.C. or D.C.*

FLAT-BAR TYPE.

British Manufacture Throughout.



(1103)

1 kW. Marine or Wall Type Heater.

A cast-iron radiator for wall mounting, designed, for use in ships, sanatoriums, hospitals, offices, corridors, bathrooms, etc. The Heater is finished in black and white enamel, and fitted with a 1 kW flat-bar type element. The element is protected by a substantial wire guard.

It is recommended that this fire be wired direct and earthed when installed in bathroom.

Cat. No.	Finish.	Price.
77101	Black Enamel	£1 2 6
77102	White Enamel	£1 12 6

The above fires are supplied with 2 yds. of Flex.

Please specify voltage when ordering.

EDISWAN

ELECTRIC FIRES

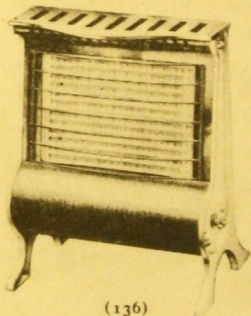
For Power Circuits.

For 100/110, 200/210, 220/230, 240/250 Volts.

A.C. or D.C.

FLAT-BAR TYPE.

British Manufacture Throughout.



(136)

Utility Model.

Designed to meet the demand for a general-purpose range of fires of robust construction at reasonable prices.

1 kW. MODEL.

Cat. No.	Finish.	Price.
81121	Oxydised Copper ..	£1 8 0
81122	Stove Black Enamel ..	£1 4 6

2 kW. MODEL.

81221	Oxydised Copper ..	£2 2 0
81222	Stove Black Enamel ..	£1 18 0

3 kW. MODEL.

81321	Oxydised Copper ..	£2 14 0
81322	Stove Black Enamel ..	£2 9 0

The 2 kW. White Enamel and Chromium Plated Model, Cat. No. 81223, is most suitable for Hospitals, Hotel Bedrooms and Bathrooms. Will not tarnish.

Cat. No.	Finish.	Price
81223.	White Enamel ..	£2 10 0

The above fires are complete with 2 yds. of Flexible Cable.

Please specify voltage when ordering

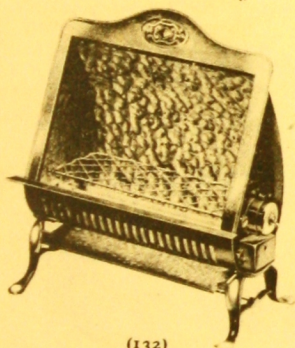
EDISWAN

ELECTRIC FIRES

*For Power Circuits.
For 100/110, 200/210, 220/230, 240/250 Volts.
A.C. or D.C.*

CLAMP-IN TYPE ELEMENTS.

British Manufacture Throughout.



(132)

Standard Model.

Substantially constructed in Copper, and designed to give a maximum of radiant heat. A fire suitable for small rooms, offices, etc., and an auxiliary unit for large rooms.

1 kW. MODEL.

Cat. No.	Finish.	Price
81102	Old Silver ..	£1 15 0
81105	Oxydised Copper ..	£1 15 0
81107	Chromium Plated ..	£2 1 6

2 kW. MODEL.

81231 MC.	Oxydised Copper ..	£2 12 6
81233 MC.	Chromium Plated ..	£2 19 0

3 kW. MODEL.

81331 MC.	Oxydised Copper ..	£3 5 0
81333 MC.	Chromium Plated ..	£3 15 0

The above fires are supplied with 2 yds. of Flex.
The 1 kW. model is fitted with plug-in type element.
2 kW. and 3 kW. with clamp-in elements.

Please specify voltage when ordering.

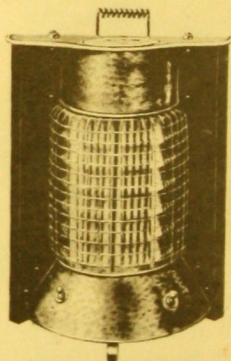
EDISWAN

ELECTRIC FIRES

*For Power Circuits.
For 100/110, 200/210, 220/230, 240/250 Volts.
A.C. or D.C.*

FLAT-BAR TYPE.

British Manufacture Throughout.



(146)

Sheet Metal Fire

These fires are constructed in pressed sheet metal, with beaten ornamentation, and fitted with standard 750-Watt Element Bars.

750 WATTS.		
Cat. No.	Finish.	Price.
77073	Armour Bright	£0 14 6
1,500 WATTS.		
77153	Armour Bright	£0 18 6
2,250 WATTS.		
77253	Armour Bright	£1 6 6
3,000 WATTS.		
77303	Armour Bright	£1 12 6

The above fires can be supplied in Oxydised Brass and Oxydised Copper at the same price quoted for Armour Bright finish.

Two yards of suitable Flexible supplied with every fire.

Please specify voltage when ordering.

EDISWAN

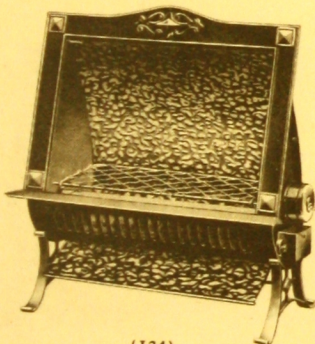
ELECTRIC FIRES

For Power Circuits:

*For 100/110, 200/210, 220/230, 240/250 Volt
A.C. or D.C.*

CLAMP-IN TYPE ELEMENTS.

British Manufacture Throughout.



(134)

Jacobean Model

The fire here illustrated is constructed on the same principle as the Standard Models. Finished in hammered oxydised silver. A most elegant and artistic fire, suitable for harmonising with Dutch or Jacobean furniture, or in any oak room.

2 kW. MODEL.

Cat. No.	Finish.	Price.
81202 MC.	Oxydised Copper	£2 18 0
81203 MC.	Oxydised Silver	£3 3 0

3 kW. MODEL.

81302 MC.	Oxydised Copper	£3 12 0
81303 MC.	Oxydised Silver	£3 17 6

The above fires are supplied with 2 yds. of Flex.

Please specify voltage when ordering.

EDISWAN

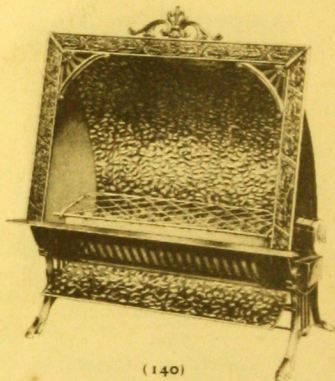
ELECTRIC FIRES

For Power Circuits.

*For 100/110, 200/210, 220/230, 240/250 Volts.
A.C. or D.C.*

CLAMP-IN TYPE ELEMENTS.

British Manufacture Throughout.



(140)

Empire Model.

A high-class fire of period design, intended for use in drawing and reception rooms, where a handsome appearance is essential.

Fitted with clamp-in elements and switch giving two degrees of heat.

3 kW. MODEL.

Cat. No.	Finish.	Price.
81304 MC.	Oxydised Copper ..	£3 12 0
81305 MC.	Oxydised Silver ..	£3 17 6

The above fires are supplied with 2 yds. of Flex.

Please specify voltage when ordering.

EDISWAN

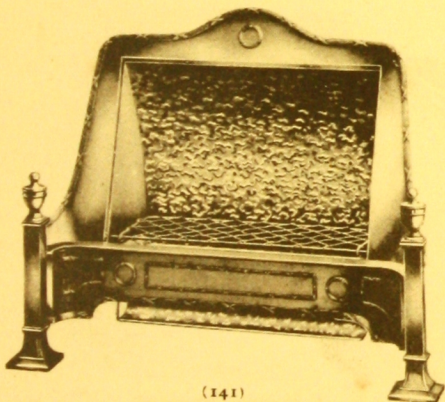
ELECTRIC FIRES

For Power Circuits.

*For 100/110, 200/210, 220/230, 240/250 Volts.
A.C. or D.C.*

CLAMP-IN TYPE ELEMENTS.

British Manufacture Throughout.



(141)

Adam Model.

This fire is of distinctive and elegant design, and is particularly suitable for large hearths where a fire of imposing appearance is desirable.

3 kW. MODEL.

Cat. No.	Finish.	Price.
81306 MC.	Satin Brass ..	£5 15 0
81307 MC.	Oxydised Silver ..	£6 19 6

The above fire is supplied with 2 yds. of Flex.

Please specify voltage when ordering.

EDISWAN

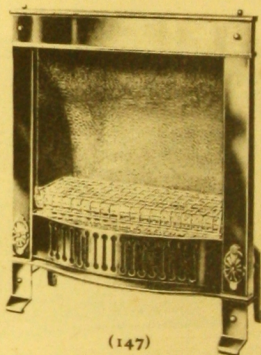
ELECTRIC FIRES

For Power Circuits.

*For 100/110, 200/210, 220/230, 240/250 Volts.
A.C. or D.C.*

PLUG-IN TYPE ELEMENTS.

British Manufacture Throughout.



(147)

Raymond Model.

This fire is of pleasing design and strongly constructed, the framework being made of solid brass. The reflector is made of copper, polished and lacquered

2 kW. MODEL.

Cat. No.	Finish.	Price.
77205	Oxydised Brass	£2 14 0
77206	Oxydised Copper	£2 14 0
77207	Oxydised Silver	£2 17 6
77208	Chromium Plated	£3 15 0

3 kW. MODEL.

77304	Oxydised Brass	£3 14 0
77305	Oxydised Copper	£3 14 0
77306	Oxydised Silver	£3 19 6
77307	Chromium Plated	£4 12 0

The above fires are supplied with 2 yds. of Flex.

Please specify voltage when ordering.

EDISWAN

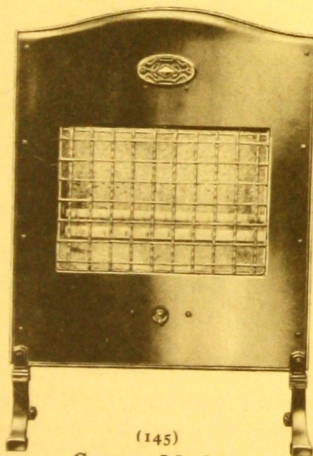
ELECTRIC FIRES

For Power Circuits.

*For 100/110, 200/210, 220/230, 240/250 Volts
A.C. or D.C.*

CLAMP-IN TYPE ELEMENTS.

British Manufacture Throughout.



(145)

Screen Model.

The Screen fire is a decorative model, and at the same time is an efficient room heater. A chromium-plated reflector is fitted, shaped to give the maximum heating efficiency.

2 kW. MODEL.

Cat. No.	Finish.	Price.
81211 MC.	Oxydised Copper ..	£3 7 0
81212 MC.	Oxydised Silver ..	£3 14 6
81210 MC.	Chromium Plated ..	£4 4 6

The above fires are supplied with 2 yds. of Flex.

Please specify voltage when ordering.

EDISWAN

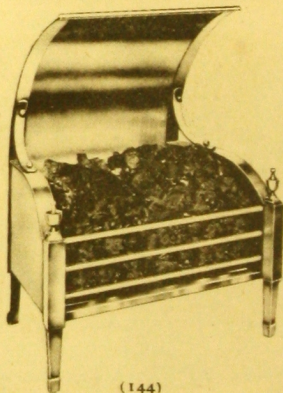
ELECTRIC FIRES

For Power Circuits.

*For 100/110, 200/210, 220/230, 240/250 Volts.
A.C. or D.C.*

PLUG-IN TYPE ELEMENTS.

British Manufacture Throughout.



(144)

" Vera " Imitation Coal Model

This fire is strongly constructed in sheet metal and cast brass, and can be supplied in four finishes. The imitation coal fuel is made up in a solid block, having apertures left that throw tiny beams of light as if coming from the interior of a blazing fire. An effective imitation coal fire fitted with flicker device.

2 kW. MODEL.

Cat. No.	Finish.	Price.
77201	Oxydised Brass	£3 0 0
77202	Oxydised Copper	£3 0 0
77203	Oxydised Silver	£3 3 0
77204	Chromium Plated	£3 15 0

The above fires are supplied with 2 yds. of Flex.

Please specify voltage when ordering.

EDISWAN

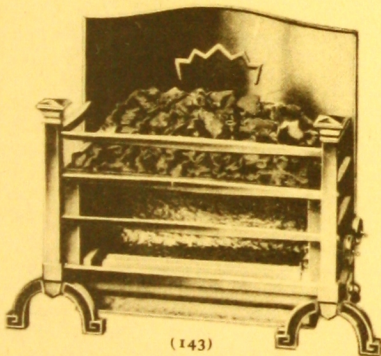
ELECTRIC FIRES

For Power Circuits.

*For 100/110, 200/210, 220/230, 240/250 Volts
A.C. or D.C.*

CLAMP-IN TYPE ELEMENTS.

British Manufacture Throughout.



(143)

"Savoy" Imitation Coal Model.

The "Savoy" Model is designed on the same lines as the "Tudor" Imitation Coal Fire. The imitation fuel is arranged in a tray above the element reflector and the coal fire effect is produced by means of a standard flame lamp fitted at the back of the fire, and a flicker device.

2 kW. MODEL.

Cat. No.	Finish.	Price.
81208 MC.	Oxydised Copper	£3 19 6
81209 MC.	Oxydised Silver	£4 4 0

3 kW. MODEL.

81312 MC.	Oxydised Copper	£4 11 6
81311 MC.	Oxydised Silver	£4 15 0

The above fires are supplied with 2 yds. of Flex.

Please specify voltage when ordering.

EDISWAN

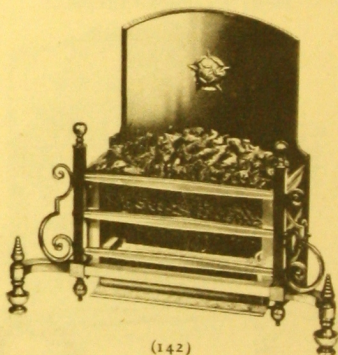
ELECTRIC FIRES

For Power Circuits.

*For 100/110, 200/210, 220/230, 240/250 Volts.
A.C. or D.C.*

CLAMP-IN TYPE ELEMENTS.

British Manufacture Throughout.



(142)

“ Tudor ” Imitation Coal Model.

This fire is an exceptionally popular model. It is designed to give the maximum possible heating efficiency. The standard form of Ediswan Reflector has been adopted, which diverts the heat from the elements into the room.

An attractive imitation coal fire fitted with flicker device giving a realistic flame effect.

2 kW. MODEL.

Cat. No.	Finish.	Price
81204 MC.	Chromium Plated ..	£5 2 6
81205 MC.	Oxydised Copper ..	£4 15 0
81206 MC.	Oxydised Silver ..	£4 19 6

3 kW. MODEL.

81308 MC.	Chromium Plated ..	£5 19 6
81310 MC.	Oxydised Copper ..	£5 11 6
81309 MC.	Oxydised Silver ..	£5 16 0

The above fires are supplied with 2 yds. of Flex.

Please specify voltage when ordering.

EDISWAN

ELECTRIC FIRES

INSET FIRES

PERMANENT TYPE.

2 kW. MODEL.

The new Ediswan Permanent Inset Fire listed on page 22 has been introduced to meet the demand for an electric heater of modernist design for building into tiles, marble, slate and composition surrounds.

The flush-fitting front panel is Chromium Plated, $20\frac{1}{2}$ in. \times $16\frac{1}{2}$ in., adapted to accommodate an opening in standard tile slabbing (i.e. 5-4 in. square tiles by 4-4 in.) The Chromium Plated hammered Reflector with clamp-in detachable heating elements of ingenious construction completes the handsome design, entirely obviating that "flatness" of appearance so customary with many wall type heaters.

The top and bottom panels are slotted for circulation of the convected heat. Fitting is particularly easy by means of four screws and two concealed iron straps. Arranged for half or full heat.

NON-PERMANENT TYPE.

2 kW. MODEL.

The new Ediswan Non-permanent Inset Fire listed on pages 23-24 is constructed for instant fitting to or detachment from existing coal fire surrounds. Similar in design to the permanent, except that the fire is supported by a spring bar easily affixed by hand, tensioned across the splay, the fire being held into position by means of two graduated brackets on the back of the fire panel. The fire is thus readily adapted for occasional or permanent use without in any way interfering with the use of the grate for coal burning. Front panel is 24 in. \times $18\frac{1}{2}$ in., completely enclosing the average existing fireplace whilst in position.

EDISWAN

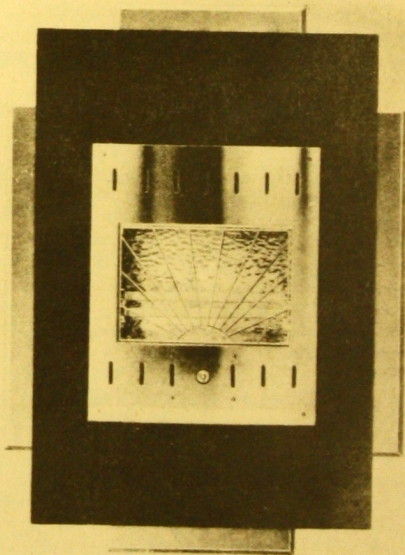
ELECTRIC FIRES

For Power Circuits.

*For 100/110, 200/210, 220/230, 240/250 Volts.
A.C. or D.C.*

CLAMP-IN TYPE ELEMENTS.

British Manufacture Throughout.



(1191)

2 kW. MODEL.

Inset Fire—Permanent Model.

Cat. No.	Finish.	Price.
81245	Chromium Plated	£3 12 6

The above fire is supplied with 2 yds. of Flex.

Please specify voltage when ordering.

EDISWAN

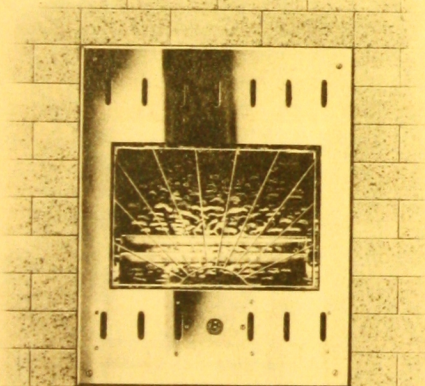
ELECTRIC FIRES

For Power Circuits.

*For 100/110, 200/210, 220/230, 240/250 Volts.
A.C. or D.C.*

CLAMP-IN TYPE ELEMENTS.

British Manufacture Throughout.



(1189)

Inset Fire—Non-permanent Model.

This fire is similar in design to the Permanent Model, and so constructed that it can be fitted to existing fireplaces without the necessity of structural alteration.

2 kW. MODEL.

Cat. No.	Finish.	Price.
77223	Chromium Plated	£3 10 0

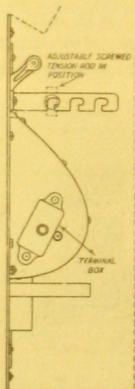
The above fire is supplied with 2 yds. of Flex.

Please specify voltage when ordering.

EDISWAN

ELECTRIC FIRES

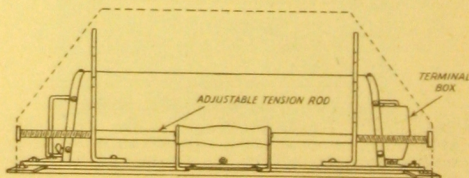
Inset-Fire. Non-permanent Model—*continued.*



(1200)

Fig. 1.

End view showing Fire fitted
into existing Fire Grate.



(1201)

Fig. 2.

Plan view showing position of Tension Bar
across splay of fire grate.

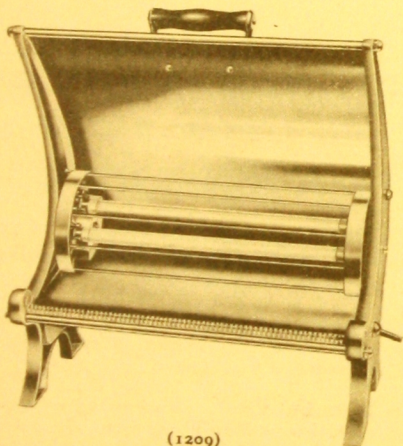
EDISWAN

ELECTRIC FIRES

For Power Circuits.

*For 100/110, 200/210, 220/230, 240/250 Volts.
A.C. or D.C.*

CLAMP-IN TYPE ELEMENTS.



(1209)

Victor Model.

An attractive new design constructed on simple lines, consisting of a bright, smooth, Chromium Plated Reflector, and cast ornamental end plates sprayed oxydised silver. Its radiant heat efficiency is very high.

2 kW. MODEL.

Cat. No.	Finish.	Price.
81241	Chromium Plate and Oxydised Silver	£2 10 0

The above fire is supplied with 2 yds. of Flex.

Please specify voltage when ordering.

EDISWAN

TUBULAR HEATER

For 200/210, 220/230, 240/250 Volt Circuits.

British Manufacture Throughout.

Manufactured under Lightfoot Patent
Nos. 210646 and 378523.



(1008)

Loading 60 Watts per foot, can be supplied in any length from 2 ft. (raising by 1 ft.) to 17 ft.

The Tubular Heater is the most modern, up-to-date, economical and efficient system of low-temperature heating. Its great advantages are:—

Ease of Control. When used in conjunction with thermostats the heating is automatically kept at a required temperature.

Low Running Cost. The saving in capital cost is usually from 20 to 30 per cent., and running costs are competitive with those of central heating systems.

No Fire Risks. The element is totally enclosed in a porcelain tube and cannot come into contact with any metal. Risks from fire are eliminated.

Low Cost of Upkeep. No furring of pipes as with hot-water systems. The element working at low temperature gives an exceptionally long life.

The original system designed for maximum efficiency combined with absolute safety.

EDISWAN

TUBULAR HEATER

Length feet.	Loading at 60 watts per foot.	STANDARD TYPE.			
		Cat. No.	Price Complete with Fixing Brackets.		
			£	s.	d.
2	120	76812	0	12	0
3	180	76813	0	15	0
4	240	76814	0	18	0
5	300	76815	1	1	0
6	360	76816	1	4	0
7	420	76817	1	7	0
8	480	76818	1	10	0
9	540	76819	1	13	0
10	600	76820	1	16	0
11	660	76821	1	19	0
12	720	76822	2	2	0
13	780	76823	2	5	0
14	840	76824	2	8	0
15	900	76825	2	11	0
16	960	76826	2	14	0
17	1020	76827	2	17	0

Standard Finish : Dark Oak.

Special Loadings and Sizes supplied to Order.

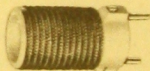
EDISWAN

ELECTRIC FIRES

Spare Elements.

*All Ediswan Elements are suitable for 100/110.
200/210, 220/230, 240/250 Volt Circuits, A.C. or D.C.*

PEDESTAL TYPE, PLUG-IN ELEMENT



Complete Element
For Cat. No. 77003.

600 watts.

Cat. No. 77503

Price 3/- each.

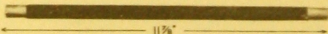
Complete Element
For Cat. No. 81004.

750 watts.

Cat. No. 77505

Price 3/- each.

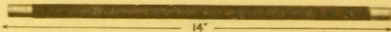
REFLECTOR TYPE END CONTACT PLUG-IN ELEMENTS.



For 1 kW. Fires Nos. 81105 and 81102, also for
2 kW. Standard, Jacobean, Tudor, Savoy and Screen
Fires, fitted with end contacts.

Single Element Bar, **1000 watts.**

Cat. No. 83204. Price 6/- each.

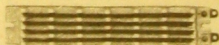


For 3 kW. Standard, Jacobean, Tudor, Savoy,
Adam and Empire Fires fitted with end contacts.

Single Element Bar, **1500 watts.**

Cat. No. 83304. Price 7/- each.

FLAT-BAR TYPE.



FOR SHEET - METAL FIRES.

Single Element Bar.

750 watts.

Cat. No. 77571. Price 6/4

For Junior Flat Bar Fires.

Cat. No. 77075/6.

Single Element Bar.

750 watts.

Cat. No. 77574. Price 4/6



For Utility Heater 77074
and 77110, Wall Heater
77101/2, and Popular
Fires 77111/2 and 77211/2
Single Element. **750**

watts. Price
Cat No. 77572. 6/- each.

Single Element. **1000**
watts. Price

Cat. No 77604. 6/- each.

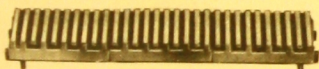
EDISWAN

ELECTRIC FIRES

contd.—

Spare Elements.

All Ediswan Elements are suitable for 100/110, 200/210, 220/230, 240/250 Volt Circuits, A.C. or D.C.

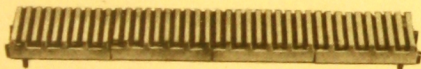


← 10½" centres →

FOR 2 kW. RAYMOND AND VERA FIRES.

Single Element Bars. **1000 watts.**

Cat. No. 77601. Price 5/4 each.



← 14⅞" centres →

FOR 3 kW. RAYMOND FIRES.

Single Element Bar. **1500 watts.**

Cat. No. 77651. Price 7/2 each.



UTILITY FIRES.

Single Element Bar. **1000 watts.**

Cat. No. 83102. Price 6/6 each.

Cat. No. 83103. Wire Coil only. Price 4/- each.

IMPORTANT.—All the renewal elements can be easily fixed by the user—making sure that the current is switched off. Always disconnect the wall plug from the socket before removing old and fixing new element.

Please specify Cat. No. and voltage when ordering.

EDISWAN

ELECTRIC FIRES

THE NEW PATENT EDISWAN CLAMP TYPE
ELEMENT

THE ELEMENT WITH THE POSITIVE CLAMP

Fitted to Reflector Fires shown on pages 8, 11, 13-15,
17, 19-25.

*All Ediswan Elements are suitable for 100/110,
200/210, 220/230, 240/250 Volt Circuits, A.C or D.C.*

INSTRUCTIONS FOR FIXING.

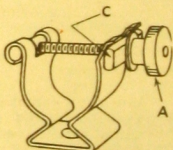


Fig. 1

Unscrew nut A on left-hand and right-hand back contacts till crossbar C can be drawn clear of jaw of Contact."

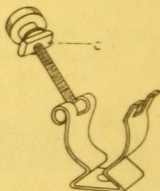
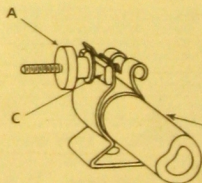


Fig. 2.

Hold ends of crossbar C between the fingers, swing spindle back into position shown.



Showing Element in Clamp.

Fig. 3.

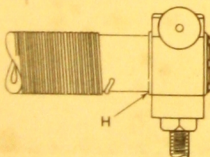
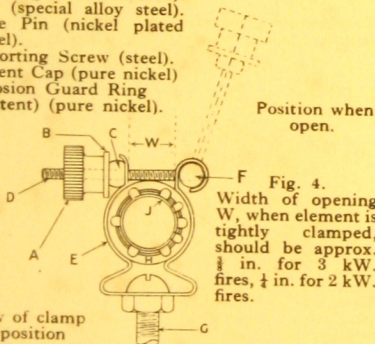
Insert Element in Contacts making sure that it lies evenly in the endways direction. Swing spindle down into original position taking care that crossbar C comes outside the jaw of the Contact.

Screw up nut A as tightly as possible by hand. Do not use pliers.

EDISWAN

ELECTRIC FIRES

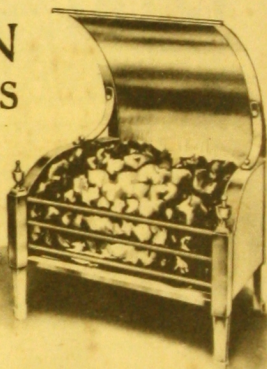
- A. Knurled Nut (nickel plated steel).
- B. Washer (steel).
- C. Cross Bar (nickel plated steel).
- D. Spindle (pure solid nickel).
- E. Body (special alloy steel).
- F. Hinge Pin (nickel plated steel).
- G. Supporting Screw (steel).
- H. Element Cap (pure nickel).
- J. Corrosion Guard Ring (patent) (pure nickel).



Cat. No.	Loading watts	Description	Price per single element
83205	1000	For all 2 kW. and	s. d.
83305	1500	3 kW. Radiant Fires.	6 0
			7 0

Note.—These elements cannot be used with Reflector Fires embodying end contact, plug-in elements, non-clamp type.

EDISWAN ELECTRIC FIRES



FOR COSY HOMES

*The prices in this publication apply in Great Britain
and Northern Ireland only.*

F. DODGE & SON,
(Electric Light and Bells Fitted),
Clifton Hill,
BRISTOL.
Telephone No. 34756.

Folder No. H.C. 809

(1st Reprint) 100M/11/32

Cross-Courtenay Ltd., C Manchester